=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10717924

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Monday Date: 7/3/2006 Time: 16:21:16

Inventor Information for 10/717924

Inventor Name	City	State/Country
DONOGHUE, JOHN P.	PROVIDENCE	RHODE ISLAND
FLAHERTY, J. CHRISTOPHER	TOPSFIELD	MASSACHUSETTS
FRIEHS, GERHARD M.	EAST GREENWICH	RHODE ISLAND
HATT, BRIAN W.	SALT LAKE CITY	UTAH
SERRUYA, MIJAIL D.	PROVIDENCE	RHODE ISLAND
SALEH, MARYAM	PROVIDENCE	RHODE ISLAND
Appln Info Contents Petition Info Att	ty/Agent Info Continuity Data	Foreign Data Inventors

Search Another: Application#

PCT / Search or PG PUBS #

Attorney Docket #

Bar Code #

Search

Search

Search

Search

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060149338	20060706	Neurally controlled patient ambulation system	607/49		Flaherty; J. Christopher et al.
A1 US 20060129083 A1	20060615	Method of treating COPD with artificial arteriovenous fistula and flow mediating systems	604/9	606/158	Brenneman; Rodney A. et al.
US 20060121168 A1	20060608	Anti-boil-over compositions and methods for microwave oven cooking of dry pasta	426/557		Flaherty; Jaime Davis et al.
US 20060111704 A1	20060525	Devices, systems, and methods for energy assisted arterio-venous fistula creation	606/41		Brenneman; Rodney et al.
US 20060109876 A1	20060525	METHOD AND SYSTEM FOR COMBINING MULTIPLE LASER BEAMS USING TRANSMISSION HOLOGRAPHIC METHODOLOGIES	372/32	372/102	Donoghue; John et al.
US 20060106375 A1	20060518	Ablation system with feedback	606/32	606/33; 606/34; 606/41	Werneth; Randell L. et al.
US 20060089637 A1	20060427	Ablation catheter	606/41		Werneth; Randell L. et al.
US 20060058627 A1	20060316	Biological interface systems with wireless connection and related methods	600/409		Flaherty; J. Christopher et al.
US 20060049957 A1	20060309	Biological interface systems with controlled device selector and related methods	340/825.19		Surgenor; Timothy R. et al.
US 20060041229 A1	20060223	FLOW RESTRICTION SYSTEM AND METHOD FOR PATIENT INFUSION DEVICE	604/122		Garibotto; John T. et al.
US 20050283203 A1	20051222	Transcutaneous implant	607/48		Flaherty, J. Christopher et al.
US 20050277967 A1	20051215	Methods for providing oxygenated blood to venous circulation	606/167		Brenneman, Rodney et al.

US	20051215	Devices for arterio-venous	606/153		Brenneman,
20050277965 A1		fistula creation			Rodney et al.
US	20051215	Methods for arterio-venous	606/153		Brenneman,
20050277964 A1		fistula creation			Rodney et al.
US	20051215	Measuring device and	365/203		Harding, Ian et al.
20050276133 A1		methods for use therewith			
US	20051208	Neural interface system	600/544	901/50	Flaherty, J.
20050273890		and method for neural			Christopher et al.
<u>A1</u>		control of multiple devices	COO 10 1	240/005 10	T21 1 T
US	20051201	Neural interface system	623/24	340/825.19; 901/50	Flaherty, J.
20050267597 A1		with embedded id		901/30	Christopher et al.
US	20051201	Measuring device and	365/203		Harding, Ian et al.
20050265094	20001201	methods for use therewith			
A1					
US	20050915	TRANSCUTANEOUS	604/131	604/890.1	Flaherty, J.
20050203461		FLUID DELIVERY			Christopher et al.
A1	20050015	SYSTEM	600/279	607/46	Donoghue, John
US	20050915	Neurological event	600/378	007/40	P. et al.
20050203366 A1		monitoring and therapy systems and related			1.00 al.
Al		methods			
US	20050804	DEVICES, SYSTEMS	604/890.1		Flaherty, J.
20050171512		AND METHODS FOR			Christopher
A1	<u> </u>	PATIENT INFUSION			
US	20050630	Calibration systems and	552/650		Donoghue, John
20050143589		methods for neural			P. et al.
A1	20050526	interface devices Agent delivery systems	604/66		Donoghue, John
US 20050113744	20030320	and related methods under	004/00		P. et al.
A1		control of biological			
711		electrical signals			
US	20050428	Methods and apparatus for	600/467		Makower, Joshua
20050090748		acute or chronic delivery of			et al.
Al		substances or apparatus to			
		extravascular treatment			
US	20050127	sites Laminated patient infusion	604/890.1		Flaherty, J.
20050021005	20030127	device	00-1/070.1		Christopher et al.
A1		device			F
US	20041223	Data collection assembly	604/66	604/67	Garibotto, John
20040260233		for patient infusion system			T. et al.
A1	i				

US 20040249302 A1	20041209	Methods and systems for processing of brain signals	600/544		Donoghue, John P. et al.
US 20040235446 A1	20041125	Medical apparatus remote control and method	455/352	341/178	Flaherty, J. Christopher et al.
US 20040220551 A1	20041104	Low profile components for patient infusion device	604/890.1	128/903; 128/904; 340/825.37; 700/282	Flaherty, J. Christopher et al.
US 20040204673 A1	20041014	Modular infusion device and method	604/65	604/151	Flaherty, J. Christopher
US 20040158143 A1	20040812	Stabilized tissue penetrating catheters	600/407		Flaherty, J. Christopher et al.
US 20040153032 A1	20040805	Dispenser for patient infusion device	604/131		Garribotto, John T. et al.
US 20040138562 A1	20040715	Devices, systems and methods for acute or chronic delivery of substances or apparatus to extravascular treatment sites	600/439	604/164.01	Makower, Joshua et al.
US 20040133154 A1	20040708	Systems and methods for delivering drugs to selected locations within the body	604/93.01		Flaherty, J. Christopher et al.
US 20040127844 A1	20040701	Flow condition sensor assembly for patient infusion device	604/67	604/890.1	Flaherty, J. Christopher
US 20040122318 A1	20040624	Tissue penetrating catheters having integral imaging transducers and their methods of use	600/439		Flaherty, J. Christopher et al.
US 20040116866 A1	20040617	Skin attachment apparatus and method for patient infusion device	604/174	604/93.01	Gorman, William et al.
US 20040098030 A1	20040520	Methods and apparatus for blocking flow through blood vessels	606/200		Makower, Joshua et al.
US 20040092878 A1	20040513	Plunger for patient infusion device	604/155	700/282	Flaherty, J. Christopher
US 20040092865	20040513	Transcutaneous delivery means	604/93.01	604/117	Flaherty, J. Christopher et al.

Al					
US 20040088042 A1	20040506	Devices for forming and/or maintaining connections between adjacent anatomical conduits	623/1.16	604/8; 623/1.36	Kim, Steven et al.
US 20040087894 A1	20040506	Devices, systems and methods for patient infusion	604/65	700/282; 700/90	Flaherty, J. Christopher
US 20040082875 A1	20040429	Microstructured arrays for cortex interaction and related methods of manufacture and use	600/544		Donoghue, John Philip et al.
US 20040078028 A1	20040422	Plunger assembly for patient infusion device	604/892.1		Flaherty, J. Christopher et al.
US 20040067494 A1	20040408	Least-square deconvolution (LSD): a method to resolve DNA mixtures	435/6	702/20	Wang, Tse-Wei et al.
US 20040064096 A1	20040401	Components and methods for patient infusion device	604/131		Flaherty, J. Christopher et al.
US 20040064088 A1	20040401	Dispenser components and methods for patient infusion device	604/93.01		Gorman, William et al.
US 20040059280 A1	20040325	Methods and apparatus for bypassing arterial obstructions and/or performing other transvascular procedures	604/8	606/108	Makower, Joshua et al.
US 20040015225 A1	20040122	Deformable scaffolding multicellular stent	623/1.15		Kim, Steven W. et al.
US 20040015211 A1	20040122	Optically-connected implants and related systems and methods of use	607/61		Nurmikko, Arto V. et al.
US 20040015193 A1	20040122	Devices and methods for transluminal or transthoracic interstitial electrode placement	607/9		Lamson, Theodore C. et al.
US 20040015131 A1	20040122	Flow restriction system and method for patient infusion device	604/123		Flaherty, J. Christopher et al.
US 20040010207	20040115	Self-contained, automatic transcutaneous physiologic	600/573		Flaherty, J. Christopher et al.

A1		sensing system			
US	20031225	Method and apparatus for	73/196		Mills, Richard et
20030233874	20031223	exchanging fluid in a			al.
A1		transmission system			
US	20031211	Implantable lumen	606/158	623/1.12	Reggie, John A.
20030229366	20031211	occluding devices and	000/100	023.1112	et al.
A1		methods			
US	20031211	PLUNGER ASSEMBLY	604/151		Flaherty, J.
-	20031211	FOR PATIENT	004/131		Christopher et al.
20030229310		INFUSION DEVICE			Cimistopher et an
A1	20021022	DISPENSER FOR	604/155	341/176	Flaherty, J.
US	20031023	PATIENT INFUSION	004/133	341/170	Christopher
20030199825					Cinistopher
A1	00021022	DEVICE FOR	604/155	341/176	Mahoney, Derek
US	20031023	DISPENSER FOR	004/133	341/170	Dwayne et al.
20030199824		PATIENT INFUSION			Dwayne et al.
A1	222227	DEVICE	(0(/101		Roth, Alex T. et
US	20030925	Transluminal devices,	606/191		
20030181938		systems and methods for			al.
Al		enlarging interstitial			
		penetration tracts	60.446		TO I and I
US	20030904	Flow condition sensor	604/67		Flaherty, J.
20030167036		assembly for patient			Christopher
A1		infusion device			711 7
US	20030904	Flow condition sensor	604/67		Flaherty, J.
20030167035	!	assembly for patient			Christopher et al.
A1		infusion device			7 1 7 1
US	20030605	Neurological signal	600/545		Donoghue, John
20030105409		decoding			Philip et al.
A1					
US	20030522	Devices, systems and	604/67	128/903;	Flaherty, J.
20030097092		methods for patient		604/890.1	Christopher
A1		infusion			
US	20030508	Regulated gas delivery	604/99.02	604/26;	Miskolczi, Laszlo
20030088210		apparatus for gas-column		604/98.01	et al.
Al		angioscopy			
US	20030424	Methods and apparatus for	604/509		Makower, Joshua
20030078562		acute or chronic delivery of			et al.
A1		substances or apparatus to			
		extravascular treatment			
		sites			
US	20030417	Laminated patient infusion	604/151		Flaherty, J.
20030073952		device			Christopher et al.
A1					
US	20030320	Plunger for patient infusion	604/155		Flaherty, J.
20030055380		device			Christopher
A1					
	<u> </u>				

	20021202	36.1 1 1 4 6	200/07	200/70	Vyydrandall
US 20020181048	20021205	Method and system for high channel capacity	398/87	398/79	Kuykendall, Jacob L. JR. et al.
A1		wave division multiplexer			
		and de-multiplexer using			
		reflective and transmission			
:		holographic methodologies			
		for optical communications			
		and the like			
US	20021205	Method and system for	359/10	359/27;	Donoghue, John
20020181035		combining multiple low		398/82	
A1		power laser sources to			
		achieve high efficiency,			
		high power outputs using transmission holographic			
		methodologies			
US	20021205	Methods and apparatus for	128/898	623/1.24	Makower, Joshua
20020179098		transmyocardial direct			et al.
A1		coronary revascularization			
US	20021114	Modular infusion device	604/891.1		Flaherty, J.
20020169439		and method	l		Christopher
A1			10.1/000		W II DI
US	20021031	Computerized test	434/322		Wallace, Douglas H. et al.
20020160347		preparation system			n. et al.
A1		employing individually tailored diagnostics and			
		remediation			
US	20020912	Medical apparatus remote	341/176	128/904;	Flaherty, J.
20020126036	20020712	control and method		340/870.07;	Christopher et al.
A1				600/300;	
				604/67	
US	20020905	Transcutaneous delivery	604/890.1	128/904;	Flaherty, J.
20020123740		means		604/180;	Christopher et al.
Al				604/272;	
				604/93.01; 607/60	
LIC	20020005	Systems and mathods for	600/585	007/00	Garibotto, John et
US 20020123698	20020905	Systems and methods for directing and snaring	000/303		al.
A1		guidewires			
US	20020815	Deformable scaffolding	623/1.16	623/23.7;	Kim, Steven W.
20020111672	20020013	multicellular stent		623/903	et al.
A1					
US	20020613	Devices, systems and	604/890.1	607/60	Flaherty, J.
20020072733		methods for patient			Christopher
A1		infusion		100/000	761 71
US	20020523	Methods and apparatus for	623/1.13	128/898;	Makower, Joshua
20020062146		transmyocardial direct		623/1.24;	et al.

A1		coronary revascularization		623/2.14; 623/904	
US 20020040208 A1	20020404	Data collection assembly for patient infusion system	604/288.01	604/67	Flaherty, J. Christopher et al.
US 20020029079 A1	20020307	Devices for forming and/or maintaining connections between adjacent anatomical conduits	623/1.25	606/198; 623/1.18	Kim, Steven et al.
US 20020024156 A1	20020228	Molded cooling tower	261/109	261/DIG.11	Flaherty, John C.
US 20020002349 A1	20020103	Systems and methods for delivering drugs to selected locations within the body	604/164.11	600/101	Flaherty, J. Christopher et al.
US 20010047165 A1	20011129	Catheters and related devices for forming passageways between blood vessels or other anatomical structures	604/528	604/164.12; 604/529	Makower, Joshua et al.
US 20010039426 A1	20011108	Transluminal methods and devices for closing, forming attachments to, and/or forming anastomotic junctions in, luminal anatomical structures	606/153		Makower, Joshua et al.
US 7059330 B1	20060613	Methods and apparatus for bypassing arterial obstructions and/or performing other transvascular procedures	128/898	604/264	Makower; Joshua et al.
US 7056325 B1	20060606	Transluminal methods and devices for closing, forming attachments to, and/or forming anastomotic junctions in, luminal anatomical structures	606/153	606/154; 606/157	Makower; Joshua et al.
US 7029455 B2	20060418	Devices, systems and methods for patient infusion	604/131	604/151; 604/67	Flaherty; J. Christopher
US 7018360 B2	20060328	Flow restriction system and method for patient infusion device	604/123		Flaherty; J. Christopher et al.
US 6986283	20060117	Method and apparatus for	73/196		Mills; Richard et

B2		exchanging fluid in a			al.
US 6960192 B1	20051101	Transcutaneous fluid delivery system	604/181	604/131; 604/134; 604/185	Flaherty; J. Christopher et al.
US 6929009 B2	20050816	Method and apparatus for transmyocardial direct coronary revascularization	128/898	606/108	Makower; Joshua et al.
US 6892245 B1	20050510	Management information base for a multi-domain network address translator	709/245	709/223; 709/238; 709/249	Crump; Richard et al.
US 6863684 B2	20050308	Deformable scaffolding multicellular stent	623/1.15		Kim; Steven W. et al.
US 6830558 B2	20041214	Flow condition sensor assembly for patient infusion device	604/67	604/31	Flaherty; J. Christopher et al.
US 6768425 B2	20040727	Medical apparatus remote control and method	340/870.07	128/920; 604/132; 604/890.1; 604/892.1	Flaherty; J. Christopher et al.
US 6749587 B2	20040615	Modular infusion device and method	604/151	604/890.1	Flaherty; J. Christopher
US 6746426 B1	20040608	Transluminally deliverable vascular blockers and methods for facilitating retrograde flow of arterial blood through veins	604/104	604/96.01	Flaherty; J. Christopher et al.
US 6740059 B2	20040525	Devices, systems and methods for patient infusion	604/67	600/151; 600/154; 600/365; 604/131; 604/151; 604/154; 607/151; 607/154;	Flaherty; J. Christopher
US 6726677 B1	20040427	Stabilized tissue penetrating catheters	604/528	600/439; 604/529	Flaherty; J. Christopher et al.
US 6723072 B2	20040420	Plunger assembly for patient infusion device	604/131	604/67	Flaherty; J. Christopher et al.
US 6699218 B2	20040302	Transcutaneous delivery means	604/131	604/67	Flaherty; J. Christopher et al.
US 6692457 B2	20040217	Flow condition sensor assembly for patient infusion device	604/67	604/31	Flaherty; J. Christopher
US 6688889	20040210	Computerized test	434/322	434/307R	Wallace; Douglas

B2		preparation system employing individually tailored diagnostics and remediation	:		et al.
US 6685716 B1	20040203	Over-the-wire apparatus and method for open surgery making of fluid connection between two neighboring vessels	606/159		Flaherty; J. Christopher et al.
US 6685648 B2	20040203	Systems and methods for delivering drugs to selected locations within the body	600/464	600/463; 600/467; 604/103.01; 604/164.01; 604/164.1; 604/164.13; 604/529	Flaherty; J. Christopher et al.
US 6669669 B2	20031230	Laminated patient infusion device	604/132	128/DIG.12; 604/890.1	Flaherty; J. Christopher et al.
US 6667244 B1	20031223	Method for etching sidewall polymer and other residues from the surface of semiconductor devices	438/712	257/E21.226; 257/E21.256; 438/706; 438/714; 438/725	Cox; Gerald M. et al.
US 6660024 B1	20031209	Tissue penetrating catheters having integral imaging transducers and their methods of use	600/439	600/467; 604/529	Flaherty; J. Christopher et al.
US 6656159 B2	20031202	Dispenser for patient infusion device	604/131	604/151	Flaherty; J. Christopher
US 6656158 B2	20031202	Dispenser for patient infusion device	604/131	604/151	Mahoney; Derek Dwayne et al.
US 6655386 B1	20031202	Transluminal method for bypassing arterial obstructions	128/898		Makower; Joshua et al.
US 6638293 B1	20031028	Methods and apparatus for blocking flow through blood vessels	606/200		Makower; Joshua et al.
US 6616675 B1	20030909	Methods and apparatus for connecting openings formed in adjacent blood vessels or other anatomical structures	606/155	606/153	Evard; Philip C. et al.
US 6613081 B2	20030902	Deformable scaffolding multicellular stent	623/1.15		Kim; Steven W. et al.
US 6602241	20030805	Methods and apparatus for	604/509	604/103.01;	Makower; Joshua

	,			604/464-04	
B2		acute or chronic delivery of substances or apparatus to extravascular treatment		604/164.01; 604/164.08	et al.
		sites			
US 6589164	20030708	Sterility barriers for	600/121	604/171;	Flaherty; J.
B1		insertion of non-sterile		604/21	Christopher
		apparatus into catheters or	,		
		other medical devices			
US 6561998	20030513	Transluminal devices,	604/22		Roth; Alex T. et
B1		systems and methods for			al.
		enlarging interstitial			
		penetration tracts			
US 6544230	20030408	Catheters, systems and	604/164.12	604/164.09	Flaherty; J.
B1		methods for percutaneous			Christopher et al.
		in situ arterio-venous			
		bypass			
US 6508824	20030121	Catheter-based methods for	606/185	600/464;	Flaherty; J.
B1	ļ	enlarging blood vessels to		604/116;	Christopher et al.
		facilitate the formation of		606/194	
		penetration tracts, fistulas			
		and/or blood flow channels			
US 6497401	20021224	Molded cooling tower	261/109	261/DIG.11;	Flaherty; John C.
B2				52/236.7;	
				52/236.9	7.1
US 6491707	20021210	Transluminal methods and	606/157	606/139;	Makower; Joshua
B2	[devices for closing,		606/144;	et al.
		forming attachments to,		606/153	
		and/or forming			
		anastomotic junctions in,			
		luminal anatomical			
		structures	27/221	37/234	Donoghue; John
US 6484421	20021126	Snow plow assembly	37/231	31/234	Barry
B1	00000013	D : f f i a and/an	623/1.11	606/198	Kim; Steven et al.
US 6432127	20020813	Devices for forming and/or	023/1.11	000/198	Kim, Steven et al.
B1		maintaining connections			
		between adjacent anatomical conduits	•		
110 (270210	20020420		600/585		Garibotto; John et
US 6379319	20020430	Systems and methods for directing and snaring	000/303		al.
B1		guidewires			
US 6375615	20020423	Tissue penetrating	600/439	600/463;	Flaherty; J.
B1	20020423	catheters having integral	000/15/	604/529	Christopher et al.
ומ		imaging transducers and			
		their methods of use			
US 6302875	20011016	Catheters and related	604/528		Makower; Joshua
B1	20011010	devices for forming	30 320	1	et al.
ומ	1	devices for forming		1	1

		noggo gayyaya hatayaan			
		passageways between blood vessels or other			
		anatomical structures			
US 6287317	20010911	Transluminal methods and	606/153	606/139;	Makower; Joshua
	20010911	devices for closing,	000/133	606/144	et al.
B1		forming attachments to,		000/144	ci di.
		and/or forming			
		anastomotic junctions in,			
		luminal anatomical			
		structures			
US 6283951	20010904	Systems and methods for	604/529	604/164.11;	Flaherty; J.
B1	20010904	delivering drugs to selected	004/32)	604/164.13	Christopher et al.
DI		locations within the body		00 1, 10 1.15	Om iotopiioi or am
US 6256902	20010710	Apparatus and method for	34/379	110/222;	Flaherty; John R.
B1	20010710	desiccating and	3 3 . 7	110/224;	et al.
DI		deagglomerating wet,		210/609;	
		particulate materials		210/769;	
	:	particulate materials		210/771;	
				34/381;	
				34/384;	
				34/387;	
				34/61; 34/68	
US 6250610	20010626	Molded cooling tower	261/109	261/DIG.11	Flaherty; John C.
B1					et al.
US 6190353	20010220	Methods and apparatus for	604/95.01	600/137	Makower; Joshua
B1		bypassing arterial			et al.
		obstructions and/or			
		performing other			
		transvascular procedures			
US 6071292	20000606	Transluminal methods and	606/158	606/139;	Makower; Joshua
Α		devices for closing,		606/151;	et al.
		forming attachments to,		606/157	
		and/or forming			
		anastomotic junctions in,			
		luminal anatomical			
		structures	0.7/0.60	170/010	Daniela Ialan
US 5974702	19991102	Snow plow mounting	37/263	172/819;	Donoghue; John
A		assembly		37/231;	Barry
				37/234;	
	1005555	1.0	120/007	37/266	Floherty: I
US 5810015	19980922	Power supply for	128/897	604/131; 604/141	Flaherty; J. Christopher
A	10000401	implantable device	604/288.01	251/149.3;	Lambrecht;
US 5741228	19980421	Implantable access device	004/288.01	604/256;	Gregory H. et al.
A				604/891.1	Gregory II. et al.
TIO 5700067	10000217	Concentrator for concreting	210/321.67	210/321.75;	Flaherty; James
US 5728267	19980317	Concentrator for separating	210/321.07	210/321.73,	1 milerty, sames

		llleg in o		210/321.84;	E.
Α		small samples in a	:	210/321.84, 210/329;	15.
		centrifuge		•	
				210/360.1;	
				210/380.1;	
				210/473;	
				422/101	
US 5711868	19980127	Electrochemical sensors	205/782.5	204/296;	Maley; Thomas
Α		membrane		204/415;	C. et al.
				205/783	
US 5707502	19980113	Sensors for measuring	204/403.1	204/403.14;	McCaffrey;
A		analyte concentrations and		204/403.15;	Robert et al.
		methods of making same		204/415;	
		•		435/287.1;	
				435/289.1;	
				435/817	
US 5702363	19971230	Septumless implantable	604/288.01	604/175	Flaherty; J.
A	199,1230	treatment material device			Christopher
US 5696314	19971209	Multilayer enzyme	205/77.8	204/403.09;	McCaffrey;
A	15571205	electrode membranes and		204/403.1;	Robert et al.
Λ		methods of making same		204/403.11;	
		memous of making same		204/414;	
'				422/88;	
				435/14;	
				435/817;	!
				73/53.01;	
				73/61.41;	
				73/61.71;	
				73/64.47	
TIG 5605400	10071200	T	604/891.1	128/DIG.12;	Flaherty; J.
US 5695490	19971209	Implantable treatment	004/891.1	604/288.02	Christopher et al.
A	10070011	material device	204/403.09	204/290.06;	Maley; Thomas
US 5601694	19970211	Electrochemical sensors	204/403.09	204/290.00;	C. et al.
A				1 '	C. et al.
				204/290.11;	
				204/294;	
	1			204/402;	
				204/403.1;	
				204/403.12;	
				435/288.2;	
				435/291.1;	
				435/817	<u> </u>
US 5595646	19970121	Extended use planar	205/783	205/782.5;	Foos; Joseph S. et
A		sensors		210/500.42;	al.
				210/500.43;	
				521/27;	
				521/30;	
				521/65;	

				521/71;	
				524/555;	
				524/565;	Ì
				524/567;	1
				524/568;	
				524/571;	
				95/54	
US 5582698	19961210	Sensor package	204/403.09	204/403.1;	Flaherty; James
Α				204/403.12;	E. et al.
				204/415;	
				204/418;	
				422/82.01;	
				422/82.02;	
				422/82.03	
US 5573647	19961112	Electrical contact	204/406	204/400;	Maley; Thomas
Α				204/416;	C. et al.
				29/759;	
]	29/760;	
				29/825;	
				29/874;	
				324/450;	
				324/76.11	
US 5565670	19961015	Cordless RF link for bar	235/462.46	235/462.49;	Flaherty; John D.
A		code input device		235/472.02	
		modulating impulses			
		corresponding to data state			
		transitions	D10/01		DiOrogio, Poul A
US D372877	19960820	Solid state planar sensor	D10/81		D'Orazio; Paul A.
S			D10/01		et al.
US D371749	19960716	Solid state planar sensor	D10/81		D'Orazio; Paul A.
S				201/400	et al.
US 5529676	19960625	Sample chamber	204/409	204/400;	Maley; Thomas
Α				204/416	C. et al.
US 5518601	19960521	Extended use planar	204/415	204/400;	Foos; Joseph S. et
A		sensors		204/401;	al.
				204/406;	
				205/782.5;	
				205/791;	
				205/791.5;	
				29/729;	
				29/738;	
				29/745;	
				29/746;	
	10000000		205/792.5	29/825	Foos; Joseph S. et
US 5503719	19960402	Extended use planar	205/782.5	205/783.5;	al.
A		sensors		205/793;	aı.

				205/794.5	
US 5494562 A	19960227	Electrochemical sensors	257/414	204/403.1; 204/403.11;	Maley; Thomas C. et al.
71				204/412;	
				204/415;	
				204/418;	
				435/287.1;	
				435/287.9;	
				435/817	
US D367235 S	19960220	Solid state planar sensor	D10/81	D10/46	D'Orazio; Paul A. et al.
US D367014 S	19960213	Solid state planar sensor	D10/81	D10/46	D'Orazio; Paul A. et al.
US 5421230	19950606	Method and apparatus for	83/13	29/426.4;	Flaherty; John S.
A		removing motor vehicle		30/371;	et al.
		windshields		30/392	
US 5401376	19950328	Electrochemical sensors	204/403.06	204/409;	Foos; Joseph S. et
A				204/412;	al.
				204/415;	
				204/421;	
				204/426;	
				257/414	7 10
US 5387329	19950207	Extended use planar	204/403.06	204/409;	Foos; Joseph S. et
Α		sensors		204/412;	al.
				204/415;	
				204/421;	
				204/422;	
				204/423; 204/426;	
				204/428;	
				257/414	
US 5377210	10041227	Self-pumped optical phase	372/3	372/69;	Hemmer; Philip
A A	19941221	conjugation with a sodium	37273	372/9;	R. et al.
A		Raman laser		372/99	
US 5324428	19940628	Disposable dialysis	210/232	210/242.1;	Flaherty; James
A	13310020	apparatus		210/644	E
US D347595	19940607	Fire alarm for	D10/106		Flaherty; James
S	1,5,5,1000,	disconnecting a vehicle's			L.
		electrical system			
US 5312337	19940517	Catheter attachment device	285/278	285/280;	Flaherty; J.
A				604/175;	Christopher et al.
				604/535	
US 5280627	19940118	Remote bootstrapping a	713/2	709/222	Flaherty; James
A		node over communication			E. et al.
		link by initially requesting			
		remote storage access			

		magram which omulates			
		program which emulates local disk to load other			
TIC 5212492	19930525	programs Peristaltic infusion pump	417/477.2	417/474;	Flaherty; J.
US 5213483	19930323	with removable cassette	41//4//.2	604/153	Christopher et al.
Α				004/133	Cinistophor et al.
		and mechanically keyed			
770 51 46560	10000000	tube set	703/24	709/222	Elahartu Jamas
US 5146568	19920908	Remote bootstrapping a	703/24	109/222	Flaherty; James E. et al.
A		node over communication			E. et al.
		link by initially requesting			
		remote storage access			
		program which emulates			
		local disk to load other			
		programs		1 = 1/2 = 2	77
US 4974317	19901204	Method of making for RF	29/841	174/250;	Rodriguez, II;
Α		line replacable modules		257/712	Noe E. et al.
US 4837664	19890606	Building block composite	361/716	165/185;	Rodriguez, II;
A		design and method of		165/80.3;	Noe E. et al.
		making for RF line		361/816	
		replaceable modules			
US 4778581	19881018	Method of making	204/192.15	204/192.22;	Sigai; A. Gary et
A		fluorescent lamp with		313/489	al.
		improved lumen output			<u> </u>
US 4722952	19880202	Resin compositions	523/216	523/212;	Hatt; Brian W.
A				523/213;	
				524/492;	
				524/493	
US 4698239	19871006	Fluorescent lamps having	427/67	427/70	Flaherty; John M.
A		improved lamp spectral			
	:	output and maintenance	•		
		and method of making			
		same			
US 4670688	19870602	Fluorescent lamp with	313/489		Sigai; A. Gary et
A		improved lumen output			al.
US 4635942	19870113	Ring-a-ding hook game	273/332	273/338;	Flaherty, Jr.; John
A				273/377;	J.
				473/506;	
				473/514	
US 4633133	19861230	Fluorescent lamps having	313/489	313/486	Flaherty; John M.
Α		improved lamp spectral			
		output and maintenance			
		and method of making			
		same			
US 4607191	19860819	Protection film for	313/489	313/486	Flaherty; John M.
A		improved phosphor			

		time-integrated light output			
US 4539124 A	19850903	Lubricating system composition for extrusion of polyvinyl chloride resin binder	508/136	428/404; 524/492; 524/493	Butcher; Anthony V. et al.
US 4459507 A	19840710	Fluorescent lamps having improved maintenance and method of making same	313/489	204/192.15; 313/485; 313/486	Flaherty; John M.
US 4378700 A	19830405	Indicating system for use in nondestructive testing	73/620	73/607	Flaherty; John J. et al.
US 4372658 A	19830208	Pipeline inspection apparatus	396/19	324/220; 324/226; 346/33P	O'Connor; Donald T. et al.
US 4356381 A	19821026	Warming plate mounting arrangement in a single-pass drip-type electric coffeemaker	392/467	219/526; 219/536; 392/484; 99/281; 99/288; 99/307; D7/309	Flaherty, Jr.; John J. et al.
US 4351031 A	19820921	Nondestructive testing system having automatic set-up means	702/123	324/225; 324/238	Flaherty; John J. et al.
US 4334000 A	19820608	Cyanine and diane dye mixture provides near I. R. sensitive, charge transport layer, electrophotographic photoconductive element	430/58.4	430/58.55; 430/900	Chang; Mike S. H. et al.
US 4258245 A	19810324	Resistance welding machine	219/81	219/83; 219/84	Flaherty; John
US 4249810 A	19810210	Pipeline inspection apparatus	396/19	346/33P	O'Connor; Donald T. et al.
US 4193306 A	19800318	Ultrasonic testing system	73/629		Flaherty; John J. et al.
US 4150289 A	19790417	Gamma ray calibration system	378/56	378/55; 378/59	Rosauer; Peter J. et al.
US 4126579 A	19781121	Hydrocarbon conversion catalyst manufacture	502/68	502/70	Flaherty, Jr.; Theodore V. et al.
US 4123797 A	19781031	Flying spot pattern storage system	365/118	365/217	Strauts; Eric J. et al.
US 4104078 A	19780801	Method for separation of dextrans	127/46.1	127/36; 127/46.2; 210/656	Barker; Philip Edwin et al.
US 4074186 A	19780214	Conductivity measuring instrument having linearization means and a	324/222	324/225; 324/233; 324/656;	Flaherty; John J.

		digital read-out		324/709;	
				324/720	
US 4007557	19770215	Pivot hung power operated	49/139	49/141;	Davis; William
A		door and inertia insensitive		49/326;	R. et al.
		disconnectable drive	,	49/340	
		linkage therefor			
US 4006407	19770201	Non-destructive testing	324/233		Flaherty; John J.
A	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	systems having automatic			et al.
••		balance and sample and			
		hold operational modes			
US 3981105	19760921	Lapidary apparatus	451/177	451/231;	Flaherty; John W.
A	17700721	Eupidai'y apparatus		451/278;	et al.
A				451/450;	
1				451/455	
US 3936665	19760203	Sheet material	700/129	162/252;	Donoghue; John
	19700203	characteristic measuring,	700/125	162/DIG.10;	Francis
A		monitoring and controlling		162/DIG.11;	Tanois
				702/170	
		method and apparatus		702/170	
		using data profile generated and evaluated by			
XXG 2024271	10760107	computer means	49/383		Ulatowski; Henry
US 3934371	19760127	Finger guard for pivot	49/303		J. et al.
A	10760106	hung door	156/243	156/110.1;	Donoghue; John
US 3930922	19760106	Process control	130/243	156/356;	Francis et al.
A				156/360;	Trancis et al.
				156/906;	
				250/358.1;	
				· · · · · · · · · · · · · · · · · · ·	
				378/55;	
				378/89;	
				425/141;	
				427/152;	
				700/129	TT 7111 1 T
US 3914585	19751021	Sheet moving average	700/129	162/DIG.11;	Wilhelm, Jr.;
A		filter controller		250/559.03;	Robert G. et al.
		`		702/127;	
				73/159	
US 3875140	19750401	Process for the preparation	536/125	127/30;	Barker; Sidney
A		of fructose		127/42;	Alan et al.
				127/46.2	
US 3866116	19750211	EDDY CURRENT	324/228		Strauts; Eric J. et
A		TESTING SYSTEM			al.
		HAVING PROBE			
	1	SWITCHING AND			
		SWITCHING AND	1		
		GATING MEANS	127/46.1	536/127	Barker; Sidney

A		of sugars			Alan et al.
US 3848744	19741119	GREEN PELLET SIZING	209/393	209/406	Flaherty; James
A		SCREEN			H
US 3844870 A	19741029	PROCESS CONTROL SYSTEM	156/360	118/672; 118/696; 156/110.1; 156/244.11; 250/360.1; 378/55; 378/89; 425/141; 700/129;	Donoghue; John Francis et al.
US 3825820 A	19740723	GATE CIRCUIT FOR NON-DESTRUCTIVE TESTING SYSTEMS FOR INDICATING WHEN TEST SIGNALS LIE WITHIN PREDETERMINED	324/227	700/303; 702/170 324/233	Flaherty; John J. et al.
		LIMITS			
US 3774162 A	19731120	LASER SCAN TESTING SYSTEM HAVING PATTERN RECOGNITION MEANS	382/141	382/190	Flaherty; John J. et al.
US 3732532 A	19730508	ULTRASONIC DOPPLER INSTRUMENT	367/90	73/658; 73/861.25	Flaherty; John J. et al.
US 3673860 A	19720704	NON-DESTRUCTIVE TESTING SYSTEM HAVING PATTERN RECOGNITION MEANS	73/620	250/358.1; 250/559.44; 356/237.5; 73/609	Flaherty; John J. et al.
US 3611197 A	19711005	YIG RESONATOR MICROSTRIP COUPLING DEVICE	333/1.1	333/204	Moore; Robert A. et al.
US 3548642 A	19701222	SYNTHETIC APERTURE ULTRASONIC IMAGING SYSTEMS [TEXT AVAILABLE IN USOCR DATABASE]	73/602	310/335; 367/105; 367/113; 367/7; 367/88; 73/620; 73/625; 73/626; 73/642	ERIKSON KENNETH R et al.
US 3532688 A	19701006	ALPHA-(BETA- ARYLPROPIONAMIDO)-	540/332		SMITH HARRY et al.

	γ	ADALIZZI DENGALI DIG		1	
		ARALKYLPENICILLINS			
		[TEXT AVAILABLE IN			
		USOCR DATABASE]		2211212	DDD III DAVID
US 3525934	19700825	NONDESTRUCTIVE	324/637	324/515;	PRINE DAVID
A		MICROWAVE TESTING		324/639;	W et al.
		SYSTEM FOR WIRE		324/642;	
		[TEXT AVAILABLE IN		324/648	
		USOCR DATABASE]			
US 3480002	19691125	MEDICAL	600/445	128/915;	O'CONNOR
A	2,0,110	ULTRASONIC		73/621	DONALD T et al.
11		SCANNING SYSTEM			
		[TEXT AVAILABLE IN			
		USOCR DATABASE]			
US 3475681	19691028	APPARATUS DISPLAY	324/226	315/392;	NERWIN
	19091028	SYSTEM FOR	3247220	315/500;	HENRY N JR et
A		PROVIDING PLURAL		324/102;	al.
				324/121R;	ai.
		INDICATIONS AND		324/243	
		THRESHOLD		324/243	
		INDICATIONS [TEXT			
		AVAILABLE IN USOCR			
		DATABASE]		107/110	DI ALIED TV
US 3455000	19690715	CUTTING TOOL AND	407/118	407/119	FLAHERTY
A		TIP THEREFOR [TEXT			JAMES H
		AVAILABLE IN USOCR			
		DATABASE]			
US 3448606	19690610	MEDICAL DIAGNOSTIC	600/440	378/63;	CLARK JOHN
A		SYSTEM [TEXT		378/98.3;	W et al.
ļ		AVAILABLE IN USOCR		378/98.5	
		DATABASE]			
US 3439530	19690422	MULTI-SCAN	73/626	600/445;	FLAHERTY
A		ULTRASONIC TESTING		600/446;	JOHN J et al.
		APPARATUS [TEXT		73/621;	
		AVAILABLE IN USOCR		73/900	
		DATABASE]			
US 3430338	19690304	MAKING A WELDED	29/839	174/267;	FLAHERTY
	19090304	CIRCUIT ASSEMBLY	257035	216/13;	JAMES H
A		TEXT AVAILABLE IN		216/48;	
		L		219/99;	
		USOCR DATABASE]		264/272.17;	
				29/460;	
				29/400,	
				,	
				29/597;	
				29/848;	
			004/040	430/313	PLAHEDTY
US 3430134	19690225	l .	324/243	219/124.34;	FLAHERTY
Α		SYSTEM HAVING	1	318/576;	JOHN J et al.

		MAGNETICALLY		318/658;	
		ISOLATED PICKUP		324/260	
	,	COILS [TEXT			
		AVAILABLE IN USOCR			
		DATABASE]			
US 3403671	19681001	Ultrasonic transducer	73/621	601/2	FLAHERTY
A		system [TEXT			JOHN J et al.
11		AVAILABLE IN USOCR			
		DATABASE]			
US 3391637	19680709	Makeready method [TEXT]	101/401.3		REYNOLDS
A	15000705	AVAILABLE IN USOCR	10101.0		ALGER P et al.
A		DATABASE]		İ	11202111
US 3275895	19660927	Electronic assembly with	361/774	174/261;	FLAHERTY
	19000927	butt welded auxiliary	301///4	174/528;	JAMES H
A		standard leads supporting		361/782;	37 11/112/5 11
				439/83	
		components [TEXT		439/03	
		AVAILABLE IN USOCR			
770 0050056	10660010	DATABASE]	224/241		FLAHERTY
US 3273056	19660913	Eddy current testing	324/241		JOHN J et al.
A		system in which the power			JOHN J et al.
		applying circuit has a low			
		output impedance relative			
		to the effective input			
		impedance of the test coil			
1		unit [TEXT AVAILABLE			
		IN USOCR DATABASE]			
US 3271664	19660906	Combined leakage field	324/227	324/232	MOUNTZ JOHN
Α		and eddy current detection			M et al.
		system [TEXT			
		AVAILABLE IN USOCR			
		DATABASE]			
US 3263810	19660802	Material handling control	209/565	209/570;	FLAHERTY
Α		system [TEXT		209/571;	JOHN J et al.
		AVAILABLE IN USOCR		209/590	
		DATABASE]			
US 3263268	19660802	Hinge with a thermosetting	16/222	264/449;	FLAHERTY
A		resin portion [TEXT]		428/416;	JAMES H
		AVAILABLE IN USOCR		52/232	
		DATABASE]			
US 3228597	19660111	Centrifugal separator with	494/14	310/87;	WALKER
A		integral motor [TEXT]		310/90;	HENRY P et al.
		AVAILABLE IN USOCR		494/35;	
		DATABASE]		494/38;	
				494/60;	
				494/83;	
	1			494/84	
	<u> </u>		<u></u>	T/T/UT	

				1 70 0	TT. A TIPD MYZ
US 3225656	19651228	Field rifle rest [TEXT	89/37.04	42/94;	FLAHERTY
A		AVAILABLE IN USOCR		89/40.06;	JOHN T et al.
		DATABASE]		D22/147	
US 3193054	19650706	Method of lubricating gas	184/6.3	384/100	FLAHERTY
A		bearings [TEXT			JAMES H
		AVAILABLE IN USOCR		ļ	
		DATABASE]			
US 3183384	19650511	Immersible dynamoelectric	310/90	310/54;	SMITH WATT V
A		device [TEXT		310/87;	et al.
••		AVAILABLE IN USOCR		384/100	
	1	DATABASE]			
US 3157828	19641117	Encapsulated printed	361/721	165/80.3;	FLAHERTY
A	1,001111	circuit module with heat		174/251;	JAMES H
71		transfer means [TEXT		174/252;	
		AVAILABLE IN USOCR		361/784	
		DATABASE]			
US 3143972	19640811	Axial flow unit [TEXT]	417/356	310/62;	SMITH WATT V
	13040011	AVAILABLE IN USOCR	1177330	415/112;	et al.
Α	ŀ	DATABASE]		415/91;	
		DATABASL		417/368;	
				417/369;	!
			-	440/47;	
				440/6;	
				55/407	
US 3135213	19640602	Immersible motor-pump	417/368	184/31;	SMITH WATT V
	19040002	unit [TEXT AVAILABLE	4177500	310/90;	et al.
A		IN USOCR DATABASE]		417/371;	
		IN USUCK DATABASE		417/423.3;	
				494/14;	:
				494/41;	
				494/42;	
				494/81	
	10600006	1 1 1 5	156/51	156/198;	FLAHERTY
US 3079291	19630226	Apparatus and method for	130/31		JAMES H
A		capping wire [TEXT		174/74R	JAMES II
		AVAILABLE IN USOCR			
		DATABASE]	472/401	240/149	DONOGHUE
US 2782034	19570219	Basketball backstop mount	473/481	248/148;	
A		for a garage roof [TEXT]		248/237;	JOHN J
		AVAILABLE IN USOCR		248/447.1	
		DATABASE]	150/155	11.4/2.61	DI ALIEDTY
US 2639751	19530526	<u> </u>	150/166	114/361;	FLAHERTY
A		AVAILABLE IN USOCR		118/505;	JOHN T
		DATABASE]	1	135/115;	
				135/119;	
				160/354;	
				160/DIG.16;	

				4.60 (7)	<u> </u>
11G 0505022	10520506		160/369	160/DIG.2; 292/251.5; 293/DIG.6; 296/136.03; 296/95.1; 42/99; 428/900; 52/DIG.4; 55/DIG.26; 7/901	FLAHERTY
US 2595833 A	19520506	Screening for vehicles [TEXT AVAILABLE IN USOCR DATABASE]		160/354; 160/DIG.16; 160/DIG.2; 293/DIG.6; 296/152; 55/DIG.6	JOHN T
US 2511575 A	19500613	Process for manufacture of a dry saponified resin [TEXT AVAILABLE IN USOCR DATABASE]	530/225		FLAHERTY JR JOHN J
US 2137683 A	19381122	Method of making frosted bulbs [TEXT AVAILABLE IN USOCR DATABASE]	216/98	216/91; 252/79.3	FLAHERTY JAMES J
US 2102184 A	19371214	Method and apparatus for rolling metallic strip [TEXT AVAILABLE IN USOCR DATABASE]	72/205	72/250	MONTGOMERY JULIAN E et al.
US 2067525 A	19370112	Apparatus for annealing merchant bars [TEXT AVAILABLE IN USOCR DATABASE]	198/462.1	414/798.5	FLAHERTY JOHN T
US 2067524 A	19370112	Apparatus for handling and annealing metal bars or the like [TEXT AVAILABLE IN USOCR DATABASE]	198/461.1	198/431; 198/614; 271/178	FLAHERTY JOHN T
US 2011808 A	19350820	Material handling apparatus [TEXT AVAILABLE IN USOCR DATABASE]	72/251	72/252	FLAHERTY JOHN T
US 1667686 A	19280424	Antiskid device for automobile wheels [TEXT AVAILABLE IN USOCR DATABASE]	24/115R		WILLIAM BENIEN et al.
US 1576589	19260316	Roll-grinding machine	451/227	125/11.14;	FLAHERTY

A		[TEXT AVAILABLE IN USOCR DATABASE]		279/146; 451/182; 451/461	JOHN F
US 1562216 A	19251117	Golf tee [TEXT AVAILABLE IN USOCR DATABASE]	473/401	D21/718	FLAHERTY JAMES F
US 1542379 A	19250616	Oil burner [TEXT AVAILABLE IN USOCR DATABASE]	239/214.25	239/222.11; 239/224; 431/161; 431/168	FLAHERTY JOHN R
US 1520020 A	19241223	Roll-gauging machine [TEXT AVAILABLE IN USOCR DATABASE]	209/598	209/602	FLAHERTY JOHN F
US 1484878 A	19240226	Grinding machine [TEXT AVAILABLE IN USOCR DATABASE]	384/273	451/360	FLAHERTY JOHN F
US 1458930 A	19230619	Spindle-driving mechanism [TEXT AVAILABLE IN USOCR DATABASE]	74/665S		FLAHERTY JOHN F
US 1458929 A	19230619	Roll-gauging machine [TEXT AVAILABLE IN USOCR DATABASE]	209/617	209/653; 209/659; 209/914; 209/921; 209/924; 470/164	FLAHERTY JOHN F
US 1404383 A	19220124	Roller bearing [TEXT AVAILABLE IN USOCR DATABASE]	384/575		FLAHERTY JOHN F
US 1389040 A	19210830	Roller-bearing [TEXT AVAILABLE IN USOCR DATABASE]	384/565		FLAHERTY JOHN F
US 1374843 A	19210412	Churn-dasher [TEXT AVAILABLE IN USOCR DATABASE]	416/222		FLAHERTY JAMES E
US 1331635 A	19200224	Ironing-board [TEXT AVAILABLE IN USOCR DATABASE]	108/48		FLAHERTY JOHN J